Memorandum



DATE December 11, 2020

TO Honorable Mayor and Members of the City Council

SUBJECT Six New Outdoor Warning Sirens

The Office of Emergency Management has installed six (6) new outdoor warning sirens, as authorized by Council Resolution #18-0082.

- **Siren # 163** is located at 1098 Calvacade Dr., Dallas, TX 75211. In West Dallas near Nancy J. Cochran Elementary School, Council District 3.
- **Siren # 164** is located at 5653 S Buckner Blvd., Dallas, TX 75228. In East Dallas between HWY 30 and Samuell Blvd., Council District 7.
- Siren # 165 is located at 5920 Royal Ln., Dallas, TX 75230. In North Dallas near Fire Station 41 which was destroyed in the 2019 October 20 Tornado, Council District 13.
- **Siren # 166** is located at 2922 Spruce Valley Ln., Dallas, TX 75233. In Southwest Dallas between Clovis Ave. and S Westmoreland Rd., Council District 3.
- **Siren # 167** is located at 6809 Spring Valley Rd., Dallas, TX 75254. In North Dallas between Oakpoint Dr. and Hillcrest Rd., Council District 11.
- **Siren # 168** is located at 4599 Adler Dr., Dallas, TX 75211. In East Dallas between HWY 30 and Pinnacle Point Dr., Council District 6.

This now brings the total number of sirens in our outdoor warning system to 168.

These new sirens are in the ground and operational, as of December 4, 2020. Please note: We regularly perform a sound test of our outdoor warning system on the first Wednesday of every month at 12 noon, weather permitting.

Please see attached maps for more information.

If you have any questions you may call my office, or you may contact Adam Traylor, the siren program manager, with the Office of Emergency Management at 214-670-5549 or adam.traylor@dallascityhall.com.

December 11, 2020

SUBJECT Six New Outdoor Warning Sirens

Kocky vaz

Rocky Vaz, Director
Office of Emergency Management
[Attachment]

c: T.C. Broadnax, City Manager
Chris Caso, City Attorney
Mark Swann, City Auditor
Bilierae Johnson, City Secretary
Preston Robinson, Administrative Judge
Kimberly Bizor Tolbert, Chief of Staff to the City Manager
Majed A. Al-Ghafry, Assistant City Manager

Jon Fortune, Assistant City Manager Joey Zapata, Assistant City Manager Dr. Eric A. Johnson, Chief of Economic Development and Neighborhood Services M. Elizabeth Reich, Chief Financial Officer M. Elizabeth (Liz) Cedillo-Pereira, Chief of Equity and Inclusion Directors and Assistant Directors



Office of Emergency Management

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Office of Emergency Management

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Site Information

Site: 163

Council District: 3

Sound Study: Residential area, 1.0 mile by 0.3

Residential area, 1.0 mile by 0.3 mile area, where estimated coverage is between 60db-69db. A new siren can be added on Merrifield Road to improve the coverage to over 70db.







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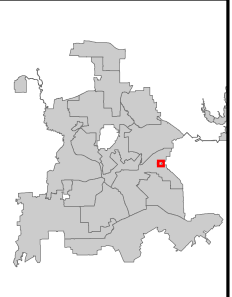
Site Information

Site: 164

Council District: 7

Sound Study: Industrial area, 1.0 mile by 0.1 mile

Industrial area, 1.0 mile by 0.1 mile area, where estimated coverage is between 60db-69db. A new siren can be added on Catron Drive to improve the coverage to over 70db.







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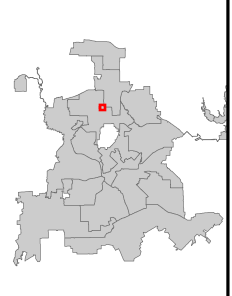
Site Information

Site: 165

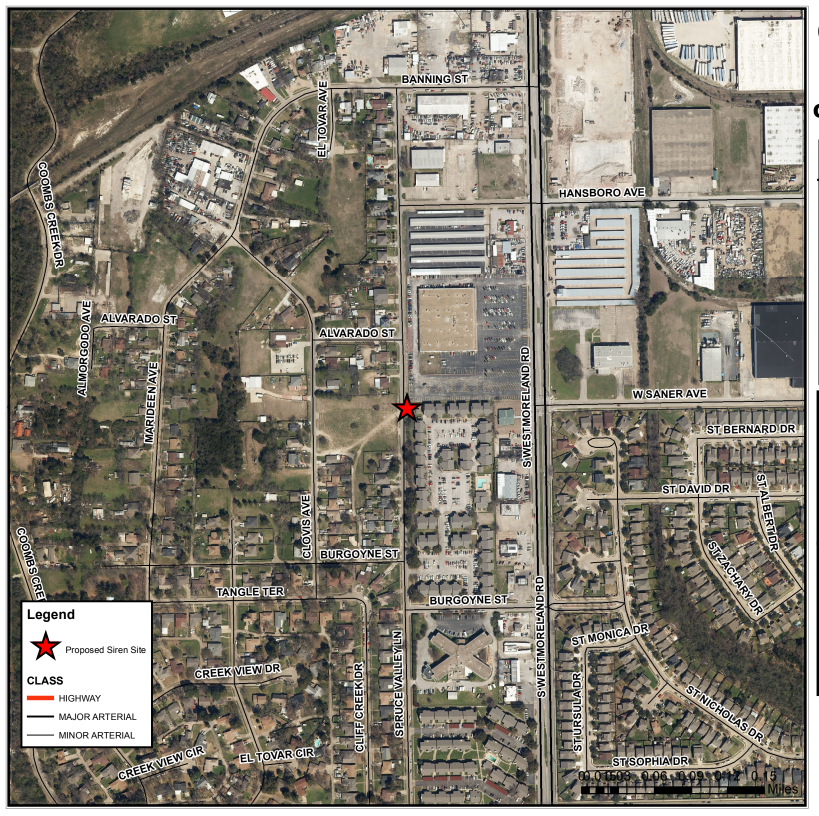
Council District: 13

Sound Study: Residential area, approximately 0.1

Residential area, approximately 0.1 mile by 0.2 mile, where estimated coverage is between 60db-69db. A new siren can be added near the Dealey Montessori to improve the coverage to over 70db.







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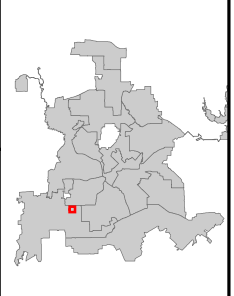
Site Information

Site: 166

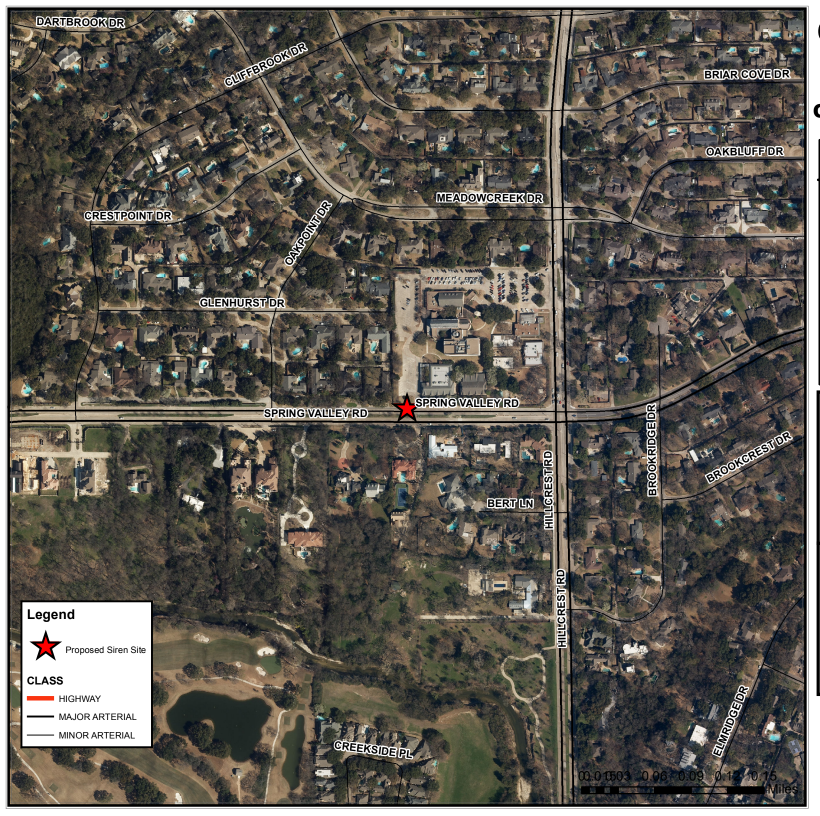
Council District: 3

Sound Study: Residential area, 0.1 mile by 0.1

Residential area, 0.1 mile by 0.1 mile area, where estimated coverage is between 60db-69db. A new siren can be added on Coombs Creek Drive to improve the coverage to over 70db.







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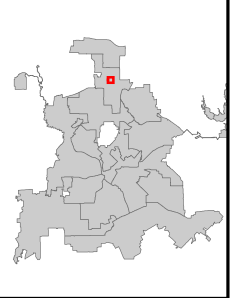
Site Information

Site: 167

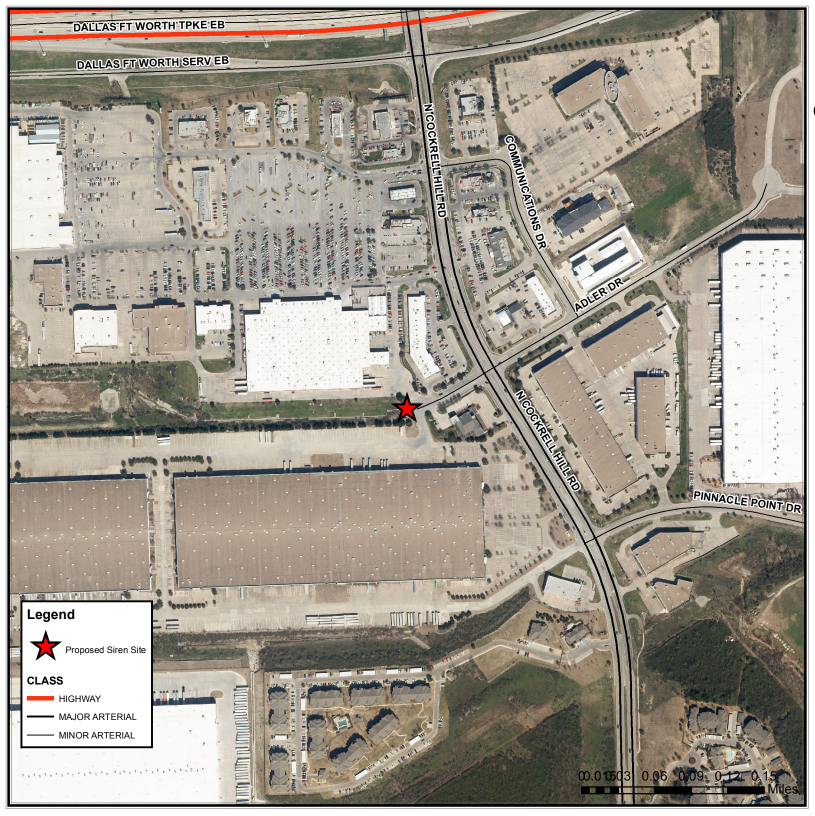
Council District: 11

Sound Study:Residential area, approximately 0.4

Residential area, approximately 0.4 mile by 0.1 mile, where estimated coverage is between 60db-69db. A new siren can be added on Spring Valley Road to improve the coverage to over 70db.







Office of Emergency Management

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Site Information

Site: 168

Council District: 6

Sound Study: Industrial area, approximately 0.4

Industrial area, approximately 0.4 mile by 0.1 mile, where estimated coverage is between 60db-69db. A new siren can be added on Cockrell Hill Road to improve the coverage to over 70db.



